Oakdell Nurseries

AND GREENHOUSES

P. O. BOX 213

TO _

Apopka, Florida

TU 6-1551 Phones

TU 6-5441

LIBRAR RECEIVED * JAN 2 6 1959 * U. S. Department of Agriculture

Via Parcel Post Air Express R. R. Express

PHILODENDRON



Grade A Cord.

Grade A plants consist of all leaves 21/2 inches or more across leaf. This grade is in two classes. 2-5 and 3-5 leaves. The 2-5 seems more popular due to the low percentage of 2-leaf plants per M and cheaper in price. Especially popular in combinations and 3 per pot displays. The 3-5 leaves are almost essential in singles.

The Grade B plants are $2\frac{1}{2}$ in. across leaf or less. These smaller plants are being used in small dish gardens or 3-4 in $2\frac{1}{2}$ " or $2\frac{1}{4}$ " pots. Our 3 per $2\frac{1}{4}$ " are well shaped and vigorous, used where less handling and faster turnover is desired.



Grade B and 3 per 21/4 in. Cord.

		es		
Quantity	100	1000	Total	
3-5 Grade A leaves	\$.051/2	\$.05		
2-5 Grade A leaves	.05	.041/2		
3-5 Grade B leaves	.04	.031/2	-	
Grade B, 3 per 21/4" plastic pots	.16	.15	Y	





Imperial White



GREEN GOLD — 3-5 highly variegated leaves, 4-6" in height. Transplanted to make a bushy, well-shaped plant. Presently our No. 1 Nephthytis in sales. IMPERIAL WHITE — New. In a class all to its own. Variegation distinct and brilliant. Slow to vine. This is the plant many growers believe will soon be the No. 1 Nephthytis in demand. EMERALD GEM — 3-5 wide leaves. 4-6" in height. Dark green and well shaped. Transplanted and well spaced in finishing beds in greenhouse to hold down spindly stems and foliage.

			663	
Quantity		100	1000	Total
Green Gold, 3-5 leaves	\$.06	\$.051/2	
Imperial Whtie, 3-5 leaves		.08	.071/2	
Emerald Gem, 3-5 leaves		$.05\frac{1}{2}$.05	
]/		



All 3-5 leaf palms are transplants as shown above. Well spaced with large healthy stems. 6-8" high. Excellent dish garden choice. 2 leaf seedlings are direct from seed bed.

	Pr		
Quantity	100	1000	Total
3-5 leaf transplants	\$.05	\$.041/2	
2 leaf seedlings		.031/2	
		TOTAL	
	2%	discount cas	h
Shipping date		TOTAL	Management of the Control of the Con